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Methods for Assessment of Dental Erosion

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Abstract

Various assessment techniques have been applied to evaluate the loss of dental hard tissue and the surface-softened zone in enamel induced by erosive challenges. In this chapter, the most frequently adopted techniques for analyzing the erosively altered dental hard tissues are reviewed, such as profilometry, microradiography, scanning electron microscopy, atom force microscopy, nano- and microhardness tests and iodide permeability test. Moreover, methods for chemical analysis of minerals dissolved from dental hard tissue are discussed. It becomes evident that the complex nature of erosive mineral loss and dissolution might not be comprehended by a single technique, but needs application of different approaches for full understanding.

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Acid attack leads to an irreversible loss of the outermost enamel and dentin layers and to partial demineralization (softening) of the tooth surface. In enamel, the thickness of the softened layer is estimated to be 2–5 μm [1,2] [1, 2]. The softened eroded tooth surface is highly susceptible to abrasive wear, and mechanical impacts such as toothbrushing can easily remove the superficially demineralized dental hard tissue [3-5] [3–5].

For simulating intra-oral erosion as closely as possible, it is desirable to assess the erosive effects on native tooth surfaces. Most of the methods described below need polished surfaces for precise assessment of the erosively induced defects or for creating reference surfaces, which means that the natural, often fluoridated surface of the tooth has to be removed. However, it should be considered that in the case of intra-oral erosion the outermost surface layers are also continuously removed by the acid attack, so that a ‘polished’ surface is

created. When monitoring of erosive surface alterations within a period of time is performed, it could become necessary to fix a specimen in the measuring device in a reproducible position. This aspect becomes increasingly more important the smaller the mineral loss is.

In the oral cavity, the contact of the teeth with an acidic substrate is usually limited to a few seconds before clearance by saliva. This means that under natural conditions an early erosive lesion is created with very small loss of mineral and erosive craters in a nanometer scale or even a near-atomic level. Detection of these small surface changes would allow reducing the contact of an acidic substrate with the tooth surface in experiments to a time period resembling intra-oral conditions. Moreover, feasibility to detect these small alterations would enable one to reduce contact of the substrate with a tooth to a single and short event instead of long or repeated procedures which are disadvantageous in *in situ* and *in vitro* experiments. When erosion is assessed in dentin specimens, it is important to notice that drying of a dentin may lead to shrinkage of the specimen rendering the detection of small surface alterations and loss difficult.

It has, however, to be noted that assessment procedures should fulfill intra-assay (coefficient of variation of $\leq 10\%$) and inter-assay precision with time (coefficient of variation of $\leq 20\%$) according to the guidance for bioanalytical methods as recently described [6,7] [6, 7]. Moreover, lower limits of quantification should be determined before application of a method meaning that only those readings should be considered in the analysis that are higher than the value of detection limit plus $5 \times \text{SD}$ [6,7] [6, 7]. The limit of detection and the precision of a method may depend on the substrate to be analyzed, so that these parameters could not be taken from manufacturers' descriptions, since exemplarily shown for a calcium assay [8] [8]. Unfortunately, only in few erosion studies are these parameters clearly given for the specific assessment methods applied. Generally, qualitative assessments bear the problem that classification and interpretation of the findings is more or less subjective depending on the investigator. In order to get objective and measurable data, quantitative analyses should be preferred when possible. However, with qualitative determinations [such as SEM and confocal laser scanning microscopy (CLSM)] changes of tooth structure could be visualized giving an impression to the reader of the different impacts of different substrates on the dental hard tissues.

Due to the lack of fixed intra-oral reference points, it is complicated to monitor the progression of erosive tooth wear accurately on natural tooth surfaces in the oral cavity. Moreover, most of the devices used for detection of mineral loss and changes could only be performed on

especially prepared specimens. Therefore, erosive and erosive/abrasive alterations of dental hard tissues are mostly investigated either in in vitro studies or in in situ studies. In the latter ones, enamel or dentin specimens are extra-orally or sometimes intra-orally subjected to erosive challenges, worn in the oral cavity according to the intra-oral cariogenicity test developed by [9-11] [9–11] and finally assessed in the laboratory for hard tissue loss and surface alterations.

Due to the two patterns – loss and softening of the dental hard tissue – assessments of dental erosions deal with different methodological approaches, namely to evaluate either surface phenomena only, such as change of surface hardness, or the loss of the dental hard tissues per se. Various techniques have been used to investigate these two aspects of dental erosion [12] [13] [12, 13].

In the following, the most established and well-evaluated techniques as well as emerging methods will be described.

Scanning Electron Microscopy

With scanning electron microscopy (SEM) surface alterations after erosive attacks are qualitatively estimated in some studies [14] [15]. Grading of the severity of surface alteration could be done on individually adopted scales. SEM investigations can be performed on both polished and unpolished, native surfaces after gold-sputtering. In enamel, acid attacks due to immersion of specimens in erosive solutions lead to a surface etching pattern with exposition of enamel prisms to an extent depending on the severity of the erosive challenge. SEM investigations were also applied for evaluating the efficacy of salivary acquired pellicle to protect underlying enamel surface from acidic dissolution [16-18] [14–16] or to demonstrate superficially deposited precipitates resulting from mineral dissolution with differently acting acids [19] [17]. In dentin, acid treatments may result in opening of the dentin tubules which could be graded according to its degree [20] [18]. With common scanning electron microscopes, moisture loss of specimens due to necessary preparation of the specimens for the SEM investigation may lead to additional alterations of the eroded surface. To avoid collapse of the fragile eroded enamel surface structure, freeze drying of samples was suggested [21] [19]. Precipitates formed by dissolved enamel mineral may block the enamel surface so that the eroded enamel prism structure might not be seen with SEM. To reduce the risk of artefactual reprecipitation, neutralization of the acid is recommended before removal of samples from the acidic bath. Impregnation of the delicate surface with methacrylate or dentin adhesives allows for fabrication of resin replicas [22] [20]. After

complete dissolution of the enamel with HCl, the resin replicas could then be studied with SEM providing insight into structural surface and subsurface changes.

With environmental SEM (ESEM), no sample preparation is required, reducing the risk for artefacts to a minimum. ESEM also allows for examination of samples without metal or carbon coating, respectively, in low vacuum

and in wet conditions. Nevertheless, SEM and ESEM technique does not provide as detailed information about surface alterations of eroded samples as other methods used for the evaluation of erosive impact on dental hard tissues.

SEM or ESEM could be coupled with energy dispersive X-ray spectroscopy and was also used for a microanalysis suitable for analyzing elemental distribution in the top few micrometers of a sample surface. An electron beam hitting the surface leads to excitement of atoms resulting in emitting of X-rays which may provide information about distribution of various elements, such as calcium, phosphate and carbon with a concentration of about 1 wt%. However, suitability of the method for evaluating erosive processes has not been clearly demonstrated as yet [23] [21].

Both SEM and ESEM are suitable for use with native surfaces. Although, both methods do only allow subjective, qualitative assessment. ESEM is favorable when wet substrates or dentin should be evaluated.

Surface Hardness Measurements

For determining changes of surface hardness of erosively altered dental hard tissues, microhardness and, as a relatively new approach, nanoindentation techniques are often used. With hardness measurements, early stages of enamel and dentin dissolution, which are associated with weakening of the surface, can be determined. The basic method of micro- and nanoindentation involves the indentation of a diamond tip of known geometrical dimensions for a given load and duration.

For microhardness assessments of eroded tooth surfaces, mostly the diamonds according to Knoop or Vickers used on previously polished surfaces. Polished surfaces are recommended to produce well-defined indentations. Application of Knoop diamond resulted in a rhomboid indentation, Vickers in a tetra-pyramidal one. The lengths of the indentations on the surface are measured under a microscope requiring indentations lengths of about 30–40 μm length for precise measurements. By means of a special formula Knoop or Vickers hardness numbers are

calculated. In enamel, length of the indentations is not time-dependent and could be recorded immediately. However, in dentin, indentation length changed due to flexibility of the dentin substrate, which was shown for indentations performed with 500 g. In this case, indentations should best be measured 24 h after having made the indentation [24] [22]. No comparable recommendations are available for dentin indentations conducted with lower forces, although it could be assumed that when applying low forces the time needed to retraction of dentin after loading might be shorter than 24 h. On erosively altered surfaces, the outlines of the indentations are sometimes fuzzy rendering precise measurements difficult. The hardness measured by indentation is affected not only by the immediate surrounding, but also by changes of the material in a distance of approximately 10 times the dimensions of the indentation. To limit the impact of surrounding material changes, microindentations for determining erosive alterations of the superficial surfaces are performed with low pressure of about 50 g (0.49 N) [25,26][23, 24]. Nevertheless, one should be aware that microhardness measurements do not reflect the properties of the surface only. The penetration depth of the Vickers diamond amounted to 1/7 of indentation length; i.e. with indentations from, e.g., 35 μm length, the depth of penetration amounts to 5.0 μm . Penetration depth of the Knoop diamond amounts to 1/30.5 of its indentation length. This means that with same indentation length and visibility under the assessment microscope the Knoop hardness determination better reflects alterations of the actually outermost layers than the Vickers hardness testing, since Knoop hardness indentations from, e.g., 35 μm length are equivalent to a penetration depth of 1.15 μm . Nevertheless, microhardness measurements such as the Knoop procedure allow discriminating different erosive potentials of various substances on dental hard tissue, even after short exposures (3 min) to acidic agents [27] [25]. In other studies, immersion periods of at least 20 min were chosen to investigate the impact on surface hardness [28] [29] [30] [23, 26, 27].

By means of the indentations on enamel surfaces detection of enamel abrasion is also possible by calculating the depth of the indentations. The difference between the depth before and the depth after abrasion provided a direct measurement for the loss of substance by abrasion at this site [31,32] [33] [34] [28, 29]. The main principle behind this method is that the body of the indentation is not changed and not removed by the abrasion. Only the surrounding tissue on the surface is removed so that due to the pyramidal geometry the contour of the indentation (and thereby its length) is reduced [31,32] [28, 29]. The substance loss (Δd) is calculated from the change in indentation length (Δl) using the geometrical formula: $\Delta d = 0.032772 \Delta l$. With this procedure, surface loss due to abrasion

of previously eroded samples of about 30–100 nm could be determined precisely [35,36] [30,31]. Unfortunately, measurements of the amount of substance directly removed by an erosive attack could not be performed with this method, since the acid also removes some substance from the body of the indentation and not only from its surrounding.

In another approach, Schweizer-Hirt et al. [37] [32] visually compared different degrees of disappearance of the indentations after enamel erosion–abrasion, thus estimating substance loss.

The main advantages of microhardness determinations are the relatively low costs, the long experience with the system and the fact that it could be combined with measurements of abrasive surface loss.

Surface Profilometry

Using a surface profilometer (surfometer) irreversible loss of dental hard tissue and surface roughness could be determined by scanning specimens with a laser beam or a contact stylus (metal or diamond) with a diameter of about 2–20 μm [4,38,39] [40,41] [42] [43] [44–46] [47,48] [49] [4,33–36]. The contact stylus is loaded with a force of a few milli-Newtons. With the scan, a complete map of the specimen surface could be generated. However, the outermost demineralized layer of enamel erosions is very damageable to mechanical forces so that profilometer measurements will be effected by the tendency of the stylus to penetrate this fragile layer. The tip of the stylus could also be used to render scratches on eroded and non-eroded surfaces. By means of atomic force microscopy the depth of the scratch could be quantitatively measured to a nanometer scale in the range of about 10 nm [50,51].

Application of the laser beam leads to higher resolution as compared to the contact stylus (resolution on accuracy in height ≈ 10 nm). However, the laser stylus may produce ‘overshots’ at the sharp edges at the bottom of grooves which result in artefacts [52] [37]. It should also be noted that dissolution of the enamel due to acid attack leads to surface roughening of about 0.4 μm .

Therefore, reliable detection of minimal losses below 1 μm are generally difficult to accomplish with profilometry, although Hooper et al. [53] [38] have demonstrated that profilometry was able to distinguish between different abrasivities of toothpastes creating hard tissue loss of about 0.5 μm . For such precise measurements with low variations, meticulous flattening and polishing of sample surface is an important step.

In studies using surfometry, parts of the surface are protected by nail varnish or adhesive tape prior to the erosive or abrasive attack to produce reference areas allowing comparison between the levels of the untreated and treated surfaces. However, it is also possible to match the baseline

scan recorded with the scan conducted after treatment in a computer in order to determine differences in height between these two scans with a special software[54] [55] [39, 40]. In this case, it is extremely important to ensure correct repositioning of the sample in the profilometer for the two readings.

When measuring eroded dentin surfaces it has to be respected that dentin and especially eroded dentin is shrinking under ambient conditions. Thus it was recommended to apply surface profilometry using dentin samples under wet conditions [56]. Moreover, it should be noticed that surface profilometry of eroded dentin might interfere with the exposed collagen matrix, thus not reflecting mineral loss of the bulk dentin specimen adequately [57].

Commonly, polished surfaces are used in profilometry studies, since native enamel or dentin surface show an intrinsic coarseness rendering detection of small changes due to erosion/abrasion impossible. However, in natural enamel extended depths of at least 50 μm of erosive grooves could also be measured without the need for preparation (polishing) of the surface [39] [34].

Chadwick et al. [58] [41] presented a method to obtain digital surface models using electroconductive replicas generated from silicone impressions of teeth taken at different time points. The replicas were used for surface mapping, by means of a computer-controlled probe. Resolution in z-direction is reported to be 1 μm [59] [42]. The resultant maps may be compared using a surface matching and difference detection algorithm. This technique provides readings with good accuracy and reproducibility [60-62] [43-45]. Erosions of 50 μm magnitude occurring over a 9 month period were recorded to a precision of about $\pm 15 \mu\text{m}$ [59] [42].

As summarized, profilometry is a method, which may be adopted for surface loss with high precision provided that material loss exceeds about 0.4 μm . The method is also applicable for indirect measurements of intra-oral erosions via replicas.

Iodide Permeability Test

Iodide permeability tests (IPT) were introduced by Bakhos et al. [63] [46] and is based on the principle that defined areas of enamel samples are allowed to soak for a few minutes with potassium iodide which is recovered from the enamel by Millipore prefilter paper discs. The amount of iodide recovered in the discs is determined and provides information about the pore volume of the enamel. It was shown that (IPT) measurements are closely related to the pore

volume of enamel and give sensitive estimations of the early stages of de- and remineralization [64] [47]. Moreover, it was proven that a linear relationship between IP and calcium loss exists [65] [48]. Changes of enamel structure recorded with IPT have also been shown to correlate well with microhardness testing. This was true for severely eroded samples, in which erosions were performed by immersion in lactate (pH 4.75) for a minimum of 60 min [66] [49]. With shorter exposure periods in the erosive solution, the two methods did not correlate well in this study. Lussi et al. [28] [26] showed that exposure to acidic drinks leads to an increase in IP which was significantly associated with the acidity, pH, and mineral contents of the drinks. In contrast to the aforementioned study, Lussi et al. [28] [26] found a correlation between IP and microhardness data for enamel samples immersed in acidic beverages for a period of 20 min.

The IP method has the advantage that low costs are involved with this approach, which allows more or less rapid screening of the impact of different erosive substances on enamel.

Chemical Analysis of Minerals Dissolved in the Erosive Agent

Dental enamel consists of 34–39% m/m (g per 100 g) calcium (dry weight) and 16–18% m/m phosphorus [67] [50]. Therefore, determination of dental enamel dissolution by assessing the amount of calcium or phosphate dissolved from the apatite crystals of dental hard tissue could also be regarded as a possible tool for assessing dental erosions. Hence, some authors had applied calcium determination in erosive, acidic solutions after prolonged contact (range 2 min to 24 h) of the solutions with dental hard tissue using calcium sensitive electrodes, atomic adsorption spectrophotometer or the highly sensitive method of inductively coupled plasma mass spectrometry [68-72] [73,74] [75,76] [51–55].

Calcium-sensitive electrodes

often need a specific pH of the environment to work precisely. Additionally, calcium complexes formed with certain acids (e.g. citric acid) impair correct measurements of the calcium released from the dental hard tissue. Atomic absorption spectrophotometer requires intensive preparation of the solution to allow for measurement of calcium or phosphate. Both methods additionally need solution volumes exceeding a minimum of 100 µl. Atomic absorption spectrophotometer uses the adsorption of light, usually from a hollow-cathode lamp of the element that is being measured, to determine the concentration of gas-phase atoms. Since samples are usually liquids or solids, the analyte atoms or ions must be vaporized in a

flame or graphite furnace. The atoms absorb ultraviolet or visible light and make transitions to higher electronic energy levels. The analyte concentration is determined from the amount of absorption. Concentration measurements are usually determined from a working curve after calibrating the instrument with standards of known concentration. With the inductively coupled plasma mass spectrometry, the ions are ionized by inductively coupled plasma and quantified by a mass spectrometer. The method is highly sensitive, but susceptible to contamination.

Recently, the colorimetric Arsenazo III method was described allowing precise determination in acidic solution of small volumes of 10 μ l in a spectrophotometer [8] [19] [8, 17]. However, this method also could not be applied in all kind of acids with the same precision. In colorimetric methods, absorbance of light due to the formed colored complex is related to the quantity of the analyte. It should be noted that formation of the colored complex might be impaired by other agents in the solution or by pH.

Determination of phosphorus released during the dissolution process is mostly performed by colorimetric methods such as the ammonium-(phospho-) molybdate method [77,78] [56, 57]. Another colorimetric method, with a 10 times higher sensitivity, is the phosphomolybdate-malachite green procedure [79] [58] which has shown to be suitable for determination of phosphate dissolved from enamel after etching with perchloric acid at a range of 0.025–3.0 mM [80][59]. Recent studies corroborated this fact showing that, depending on the acid used, the malachite green procedure is a reliable and suitable tool to detect and quantify minimal phosphate contents in small samples of a variety of acidic solutions which have the potential to form erosive lesions [81] [60].

The chemical methods for assessment of erosive dissolution have the advantage that they allow detection of very small mineral loss using unpolished, native tooth samples. As yet, these methods were only applied in in vitro experiments.

Microradiography

Microradiography is a tool for quantification of mineral loss based on the attenuation of X-ray irradiation transmitting dental hard tissue. X-ray photons transmitting a dental hard tissue sample can be recorded by photo-counting X-ray detectors, or X-ray sensitive photographic plates or film. The mineral mass can be calculated from the photon counts or gray values of photographic plates or film knowing the appropriate mass attenuation coefficient or by determining photographic density measurements

calibrated by an aluminum step-wedge [82-84] [61-63]. For gray value assessment of photographic plates or film densitometers or, more recently, CCD cameras attached to a microscope are in use.

Microradiography has been frequently used in studies determining mineral changes due to de- and remineralization in terms of caries. The method was used for studying these processes in early enamel lesions and less frequently in dentin. For transverse microradiography (TMR) thin sections (50–200 μm) are obtained perpendicular to the sample surface and radiographed with a Nickel-filtered Cu K α -line (i.e. at 20 kV, 20 mA) perpendicular to the cut surface. Due to limitations in specimen preparation and alignment, and the geometry of the X-ray beam that spreads radial from a point or line focus rather than parallel, the imaging precision at the sample edge is limited. Usually, the outermost

5–10 μm cannot be exactly reproduced. In early enamel caries with the typical subsurface lesion, mineral loss and changes predominantly occur in the body of the lesion below the pseudo-intact surface layer at about 20–50 μm thickness and beyond [85] [64]. TMR is a valid tool for quantitative assessment of the mineral content as a function of depth from the surface of caries and caries-like lesions. From in-depth profiles, the lesion depth and mineral loss integrated over the entire depth (IML or ΔZ) of the lesion can be calculated. Lesion depth usually is defined up to that point, where the mineral content reaches 95% of the mineral content of sound enamel or dentin.

Beyond its original use in caries research, microradiography was adopted for detecting erosive mineral loss. In a TMR-like setup thin enamel or dentin sections can be used to measure erosive mineral loss. In this case, the erosive agent is applied on the cut surface that also contains reference areas not subjected to erosion and X-ray images are taken [86] [65]. Note that in contrast to TMR, as is usually applied in caries research, the erosion is performed on the cut surface of an already prepared tooth slice of 100–200 μm thickness rather than on a specimen's surface that is cut perpendicularly for TMR after an experimental procedure. Hall et al. [86] [65] found a strong correlation between mineral loss determined by either TMR or profilometry even for discrimination of early erosive lesions caused by erosion times of less than 1 h.

Another approach to use TMR for erosive mineral loss determination also depends on the use of reference areas not subjected to an erosive challenge [87] [88] [66]. The erosive challenge is executed on a specimens' surface. Then a slice (50–200 μm) is prepared perpendicular to the surface the same way as for traditional TMR. Thereby, both depth of the erosive crater and the depth below the bottom of the crater at which mineral content was reduced (surface softening) can be assessed with TMR giving lesion depth and integrated

mineral loss as variables [89,90] [42] [67, 68]. In these studies, TMR was used to record lesion depths from

20 μm and more. For determination of mineral changes following a small erosive challenge, e.g. erosive surface softening only, this technique is not sensitive enough due to the fuzziness of the outer 5–10 μm at the edge of the dental hard tissue slabs prepared for TMR.

Longitudinal microradiography (LMR) enables the use of thicker specimens up to 4 mm thickness usually cut from the tooth comprising the natural enamel surface and some underlying dentin. However, use of thinner specimens provides better information about the mineral change within the specimen. The specimens are radiographed perpendicular to the surface before (reference) and after treatment(s), and changes in mineral content can be calculated using pixel by pixel comparison of gray values of a radiograph after treatment with the gray values of the reference radiograph. In contrast to TMR, LMR is not able to determine the mineral profile of a specimen from the surface to depth. Since LMR enables the reuse of specimens, it can be used for longitudinal observations. The mineral loss recorded with LMR consists of both the erosive crater and the loss of mineral in the softened surface zone. LMR is less sensitive to minute changes in mineral content than TMR, because of the use of thicker specimens as compared with TMR.

Using LMR, erosion progression in both enamel and dentin has also been assessed [91-93] [69–71]. In these studies, the method has shown to be suitable to allow for distinction of different preventive treatment modalities resulting in different mineral loss. Comparison of LMR in enamel specimens with either profilometry, analysis of dissolved calcium/phosphorus and nanoindentation measurements showed good correlation for the three methods [94,95] [72]. However, it also became clear that losses below 20 μm should be interpreted with care when using LMR only, since standard deviations were quite high when determining minimal substance loss with LMR.

The main advantage of microradiography is that the method enables to simultaneously determine surface loss and demineralization of the eroded samples.

Confocal Laser Scanning Microscopy

CLSM is a tool for obtaining high-resolution images, 3-D reconstructions and optical sections through 3-D specimens. The translucency of teeth allows nondestructive subsurface visualization of their microstructure by CLSM used in reflection mode at a level of about 150–200 μm below the surface [96-98] [73–75]. Although mostly polished tooth samples are used

for CLSM, also unpolished

and even wet tooth substrates could be assessed with the method. However, quality of images obtained from unpolished samples is limited due to reflections and scattering effects caused by the uneven surface. Moreover, surfaces of polished samples could quite easily be aligned parallel to the ground which is required to obtain images from a defined subsurface level.

In brief, CLSM works as follows: illumination, provided by a gas laser (e.g. Ar/Kr or He/Ar) is focused by an objective lens into a small focal volume within a fluorescent specimen. The laser beam, which could be filtered to select specific wavelengths (often 488 nm) is thereby focused on the focal plane. A mixture of emitted fluorescent light as well as reflected laser light from the illuminated spot is then recollected by the objective lenses and a photon multiplier detector. The focus plane of illumination is the same as the focal plane of detection, which means that they are confocal. Information of the specimen can be collected from different focal planes by raising or lowering the microscopes stage. The computer can generate a 3-D picture of a sample by assembling a stack of these 2-D images from successive focal planes.

Used in erosion studies, CLSM provides histotomographic images allowing for qualitative assessment and interpretation of hard tissue destruction or mineral dissolution, since light reflection and light scattering of hard tissue samples are influenced by micro-histological changes within a tooth sample [99-101] [76-78]. Since these images provide only limited information about the exact degree of demineralization, CLSM is mostly combined with other methods (e.g. microhardness, analysis of mineral loss or others). Recently, CLSM was applied also to sections of erosive lesion to measure depth of erosive loss and of demineralization [102]. This procedure, however, needs some further validation.

The main advantage of CLSM is the high resolution of the system providing a 3-D insight into the erosively altered substrate.

Quantitative Light-Induced Fluorescence

Quantitative light-induced fluorescence (QLF) was developed as a nondestructive diagnostic method for the longitudinal assessment of early caries lesions [103] [79]. The method applies a xenon gas discharge lamp to illuminate a tooth with filtered blue-violet light to provoke its natural fluorescence. The natural fluorescence is assumed to be caused by fluorophores, which are predominantly located at the dentin-enamel junction and in dentin. Due to higher scattering in carious enamel less excitation light reaches the fluorescing dentin-enamel junction and

underlying dentin and less fluorescence from the dentin–enamel junction and dentin is able to find its way back through the cari- ous lesion. Therefore, the lesion appears dark in contrast to the surrounding, fluorescing area of the tooth. The area of interest is imaged by a CCD video camera through an optical high-pass filter that blocks the excitation light and allows only the fluorescing light to pass. The averaged difference in fluo- rescence intensity (QF [%]) between the darker fluorescing lesion area and the brighter fluorescing sound area around the lesion is calculated by proprietary software. As yet, QLF was applied in only few studies for monitoring erosive lesions [104,105] [106] [80, 81]. The method was validated in comparison to TMR and was found to be an effective tool for quantification of erosive defects. As already mentioned, the erosive lesion comprises a crater and a softened demineralized surface layer. It could be assumed that the softened surface layer is too thin to create scattering effects of light to such an extent as observed in carious lesions, so that the dem- ineralized surface layer could not account for the loss of fluorescence of the erosive lesion. Therefore, it was hypothesized that the walls of the crater of the erosion are primarily responsible for the dark appearance of the lesion when assessed with QLF. It was assumed that the walls create a shadowing effect and that they hinder release of the fluorescing light due to scattering. With an increase of the depth of the crater, these effects might also increase leading to a more pronounced accentuation of the erosive defect when assessed with QLF. However, the principle behind the reduced fluorescence of erosive lesions is not fully understood and needs to be clarified in further experiments.

Atomic Force Microscopy

Atomic force microscopes (AFM) as well as scanning tunneling microscopes are pertaining to the family of scanning probe microscopes. In the fol- lowing, some properties of the instrument are given as already described in detail elsewhere [13,23,107][13, 21, 82]. The main application of AFM is high resolution imaging of different materials including polymers, ceramics, metals, biomole- cules and cells. Different operation modes allow measurement of among others surface topography, lateral surface composition and differences in elasticity. Ultra-sharp probes with radii of 4–60 nm are connected to a flexible cantilever and accurate ceramic piezo-elements, which allow the sample to be scanned with sub-nanometer precision. The cantilever deflects in the z-direction due to the surface topography during tip scanning over the surface. A diode laser beam is reflected from the back of the cantilever and is incident on a four-

segment photodiode. As the tip moves, the deflection of the cantilever is indicated by the position of the laser on the photodiode, thus constructing a map of the sample surface [23] [21]. The tip can move over the sample in dynamic modes with an oscillating tip moving up and down in either tapping mode (with touching surface contacts) or noncontact mode. In noncontact modes, the tip is placed at the level of the attractive van der Waals forces to detect force gradients. In nondynamic modes, the tip is moved laterally in constant contact with the surface (contact mode). AFM can be used equally well on conducting and insulating materials in ambient conditions, in air or liquids. The resolution is orders of magnitude greater than with profilometry, however, scan size is limited to at most

0.5 **×**

0.5 mm² taking some 60 min for this size.

AFM was used in erosion studies for qualitative approaches comparing the surface of dental hard tissue and acquired enamel pellicle after exposure to different erosive agents [108-110] [83–85]. Moreover, substance loss of enamel due to erosion was determined with tapping mode [109] [84] with high resolution. Generally, AFM is able to measure height differences in the order of the size of one atom rendering the technique suitable for detection of very early stages of substance loss due to erosive and abrasive attacks. AFM is also suitable to produce images of erosively altered surfaces of dental hard tissues or to measure surface roughness [111,112].

Nanoindentation

For nanoindentation, an indenter diamond is applied on dental hard tissue with small loads in the order of nN to mN. Therefore, the indentation depth of the indenter tip could be limited to about 100 nm allowing for measurements in the outermost softened layer. Mostly, a Berkovich diamond tip is used resulting in a three-sided pyramidal indentation. The indenter is driven into the sample by applying increasing load to some preset value. The load is gradually decreased until partial or complete relaxation of the sample has occurred. The load and displacement are recorded continuously throughout this process to produce a load displacement curve from which the nanomechanical properties such as Young's modulus of elasticity, hardness, fracture toughness, time-dependent creep and plastic and elastic energy of the sample could be calculated [113] [114] [86]. Elastic modulus data may be useful in studies of erosion, since it has been shown to be more sensitive than hardness to the presence of underlying hard material. Indentation depth at some 4,500 **μ**N force in orange juice treated enamel was

recorded to be in a range of about 200–500 nm. In comparison, water-treated samples showed indentation depth of 150–350 nm [115] [87]. The nanoindenter could be coupled to the vertical transducer used in combination with AFM, where the cantilever and the laser–optical system is replaced by the transducer–tip system allowing for determination of tip displacements with 0.2 nm resolution [107] [116] [82]. The tip can be scanned across a substrate, building up an image of the area in contact with the tip. Due to the small size of the tip and the indentations with lengths of about 2 μm , the method should be applicable on unpolished samples and for measurements in tiny, defined surface areas. The nanoindentation method is a very sensitive tool which is able to provide information about material properties.

Element Analysis of Solid Samples

In vitro, trace element analysis of solid tooth samples is feasible with a variety of methods such as, secondary ion mass spectroscopy (SIMS), electron probe microanalysis, laser ablation inductively coupled plasma mass spectroscopy, micro X-ray fluorescence, proton-induced X-ray emission spectroscopy and transmission electron microscopy coupled with a X-ray detection system (Analytical-TEM), laser ablation inductively coupled plasma mass spectroscopy. However, most of these methods are not described for analyzing dental substrates as yet, although they would offer quantitative analysis of elements in very low concentrations in very confined areas of solid samples.

Barbour and Rees [23] [21] described application of SIMS on erosively altered enamel surfaces giving either topographic images or calcium or magnesium surface maps. These images were able to provide information of element loss of the demineralized enamel. The depth of the erosive crater could not be determined with SIMS. Mass spectrometric methods for trace analysis of inorganic materials provide a very sensitive multielemental analysis with limits of detection of low ng g^{-1} concentration range [117] [88]. A broad variety of mass spectrometric methods are described in the literature [118] [89], such as SIMS which allows mono- and multielemental trace analysis on solid materials or thin layers. When solid surfaces are bombarded with ions, these ions penetrate into the solid to a certain depth as a function of their energy and mass and the nature and structure of the sample. The bombarded ions transfer their energy to atoms of the solid. Part of the energy of the primary atoms is returned to the surface of the solid and causes sputtering of neutral particles or secondary ions. With SIMS, the secondary ions mass is analyzed in a mass spectrometer where

the ions are separated according to their mass-to-charge ratio giving information about local enrichment or depletion of chemical elements as compared to standard reference materials. However, SIMS is only partially quantitative and actual concentrations cannot be measured accurately.

Electron probe microanalysis is another method establishing the chemical composition of very small volumes of solid material which needs to be polished to a plane surface. The method involves bombarding a specimen with a focused high energy beam of electrons and analyzing the X-ray spectrum emitted from the sample. The X-rays are characteristic of the bombarded elements and allow determination of the quantitative composition of the test samples with wavelength dispersive spectrometers [119] [90]. With sectioned samples element analysis could be performed in subsurface areas with the electron beam hitting the sectioned surface perpendicular to the natural sample surface. Willershausen and Schulz-Dobrick [120] [91] applied this method for evaluating element distribution in sections of eroded enamel in a depth of 5 up to 50 μm . Measurements within the first few micrometers depth of sectioned samples are difficult to perform due to fuzziness at the outermost surface region.

Compared to scanning electron microscopes or transmission electron microscopes equipped with an energy detection system, wavelength dispersive X-ray analyzers in electron probe microanalysis reveals a much higher spectral sensitivity and lower detection limits. Highest lateral resolution (= smallest excited volumes) can be reached with analytical TEM, but this method suffers from the impractical sample preparation of thin specimens and its semiquantitative results.

In summary, element analysis of solid samples allows very sensitive measurements of early mineral loss depending on the method used. However, suitability for erosion assessment has to be checked for most of these methods in the future.

Ultrasonic Measurement of Enamel Thickness

With ultrasonic pulse-echo measurements the time interval between the transmission of an ultrasound pulse on the enamel surface and the echo produced by the amelodentinal junction is determined. Using these data and the mean longitudinal sound velocity in enamel, the thickness of the enamel layer can be calculated. The method is nondestructive allowing in vitro as well as in vivo measurements. It shows good correlation between different operators [121] [92]. However, enamel thickness changes of less than 0.33 mm could not be detected precisely with this method [122] [93] and

ultrasonic measurements and histological readings of enamel thickness are only moderately correlated [123] [94].

In table 1, the main advantages and main problems encountered with the described methods are depicted. Moreover, the methods are judged with respect to the requirements, such as their suitability for early erosion or for use with native surfaces. It becomes evident that the complex nature of erosive mineral loss and dissolution might not be comprehended by a single technique, but needs application of different approaches for full understanding. Especially for determination of early erosion, methods with high resolution providing high accuracy might be helpful to gain more insight into the true nature of erosion development as occurring in the oral cavity.

Table 1. Survey of the methods described in detail in the text with respect to main advantages and problems as well as to suitability for use with early erosions (after few minutes of acidic challenge) and with native, nonpol- ished surface samples

Method	Advantages	Problems	Suitability for early erosion	Suitability for use with native surfaces
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Acknowledgements

SEM and ESEM	– applicable for wet	– only qualitative	+	++
Surface hardness measurements	– relatively low costs – long experience	– measurement of surface hardness is influenced by – measurement of surface hardness is influenced by	+	+

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Method	Advantages	Problems	Suitability for early erosion	Suitability for use with native surfaces
Scanning Electron Microscopy (SEM) and Enviromental SEM	- Applicable for wet samples (ESEM)	- Only qualitative assessment	+	++
Surface hardness measurements	- Relatively low costs - Long experience - Not time-consuming - Can be combined with determination of surface loss due to abrasion	- Measurement of surface hardness is influenced by non-demineralized deeper layers - Polished, flat surfaces needed	++	-
Surface Profilometry	- Applicable for measurement in natural dentition (replica technique)	- Time-consuming when complete mapping of surfaces - Stylus could damage surface	-/+	-/+
Surface 3D focus-variation scanning microscopy	- No special preparation of specimen necessary - Provides information about different patterns (roughness, wear) - Non-destructive procedure	- Time consuming - Repetitive measurements of identical regions are difficult	-/+	-/+
Iodide permeability test	- Low costs	- Provides only information about increased pore volumes	-/+	+
Attenuated Total Reflectance Infrared Spectroscopy	- Determination of mineral changes throuphout athe complte surface ayer is possible	- Sample preparation is demanding - Limited quantification of erosive damage	+	-
Chemical analysis of dissolved minerals	- Mostly easy and well-established methods	- No information about structural changes	+++	++
Microradiography	- Determination of both mineral loss and demineralization possible	- Limited resolution - Demanding sample preparation	-	-
Confocal laser scanning microscopy	- High resolution	- Only qualitative assessment	++	-/+
Quantitative light-induced	- Surface scan is not time-	- Limited resolution	-	-

fluorescence	consuming	<ul style="list-style-type: none"> - Low experience in erosion studies - Exact repositioning of samples for comparative measurements is difficult 		
Atomic Force Microscopy	<ul style="list-style-type: none"> - High resolution - Nearly non-destructive 	<ul style="list-style-type: none"> - Time-consuming measurement - Only limited areas of about 250µm x 250 µm could be scanned - High costs 	+++	+++
Element analysis of solid samples	<ul style="list-style-type: none"> - Very sensitive (depending on method) 	<ul style="list-style-type: none"> - High costs - Highly demanding methods 	++(+)	++(+)
Nanoindentation	<ul style="list-style-type: none"> - Very sensitive - Provides also information of material properties 	<ul style="list-style-type: none"> - Time-consuming measurements - Demanding sample preparation 	+++	++
Ultrasonic measurement	<ul style="list-style-type: none"> - Allows non-destructive analysis without extensive sample preparation 	<ul style="list-style-type: none"> - Low resolution 	-	-/+
Measuring microscope	<ul style="list-style-type: none"> - Allows non-destructive analysis - not time-consuming - allows determination of combined erosive/abrasive wear 	<ul style="list-style-type: none"> - Low resolution (determined by the depth of focus of the used objective) - two reference areas needed 	-	-
White light interferometry	<ul style="list-style-type: none"> - natural surfaces can be used - almost non-destructive 	<ul style="list-style-type: none"> - time consuming as baseline topographies have to be recorded 	++(+)	+++

Table 1: Survey of the methods described in detail in the text with respect to main advantages and problems as well as to suitability for use with early erosions (after few minutes of acidic challenge) and with native, non-polished surface samples.

+++ = highly suitable

++ = very suitable

+ = suitable

-/+ = limitedly suitable

- = not suitable